

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and mood	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:06
L2	1932	((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:07
L3	1038	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:08
L4	951	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:08
L5	905	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:09

L6	676	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5) and subject\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:10
L7	371	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5) and subject\$6 and skin	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:11
L8	0	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and ((feel\$6 or sens\$6 or experien\$6) with (show\$6 or demonstrat\$7) with (select\$6 or choos\$5)) and subject\$6 and skin	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:13
L9	0	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5) and subject\$6 and skin and warm\$5.ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:13

L10	371	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde)) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or parfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5) and subject\$6 and skin	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:15
L11	0	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warming or heating or hot (increas\$6 adj temperature))) and temperature and (fragran\$6 or parfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512". clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (show\$6 or demonstrat\$7) and (select\$6 or choos\$5) and subject\$6 and skin	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:17
L12	2	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warming or heating or hot (increas\$6 adj temperature)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:18
L13	4	((graph\$5 or chart\$5 or plot\$5 or present\$5) and (((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot (increas\$6 adj temperature)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:18
L15	215	(((((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot (increas\$6 adj temperature))) and sens\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:20
L16	215	(((((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot (increas\$6 adj temperature))) and sens\$5 and py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:24
L17	215	(((((peppermint or bergamot or spearmint or lime or chamomile or majolaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18'3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5 and py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:29

L18	77	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5 and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:29
L19	2	10/006137	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:33
L20	0	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde))) with (warm\$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5 and @py<"2003" and L19	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:34
L21	215	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood or geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) with (warm \$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5 and py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:38
L22	215	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood or geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) with (warm \$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5) and py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:40
L23	77	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood or geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) with (warm \$6 or heat\$7 or hot or (increas\$6 adj temperature))) and sens\$5) and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:41
L25	3	peppermint with warming with sensation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:46
L26	5	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine patchouli or sandalwood geranium or rose) adj oil) or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) with (warming or heating or hot (increas\$6 adj temperature)) with sens\$9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:49
L27	5	(((peppermint or bergamot or spearmint or lime or chamomile or majalaine or patchouli or sandalwood or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde)) with (warming or heating or hot (increas\$6 adj temperature)) with sens\$9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:52

L28	58	((peppermint or bergamot or spearmint or lime or chamomile or majolaine or patchouli or sandalwood geranium or rose) adj oil) or sandalwood or jasmine or \$18anthranilate or (\$18"3-cyclohexenyl" adj carboxyaldehyde) with cool\$6 or chill\$6) with sens\$9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 10:06
L29	73	"4603030"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:01
L30	9676	image\$5 and (perfum\$ or fragran\$8)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:42
L31	8384	image\$5 and (perfum\$ or fragran\$8) and method \$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:42
L32	2050	image\$5 and (perfum\$ or fragran\$8) and method \$5 and (axis or axes)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:42
L33	4	image\$5 and (perfum\$ or fragran\$8) and method \$5 and (axis or axes or map) and warm\$5 and ool \$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:43
L34	974	image\$5 and (perfum\$ or fragran\$8) and (axis or axes or map or grid\$5 or graph\$3 or chart\$6) and warm\$5 and cool\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:46
L35	648	image\$5 and (perfum\$ or fragran\$8 or aroma) and (axis or axes or map or grid\$5 or graph\$3 or chart\$6) and warm\$5 and cool\$5 and evalu\$7 and sens\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:47
L36	88	image\$5 and (perfum\$ or fragran\$8 or aroma) and (axis or axes or map or grid\$5 or graph\$3 or chart\$6) and warm\$5 and cool\$5 and evalu\$7 and sens\$5 and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:47
L37	104	image\$5 and (perfum\$ or fragran\$8 or aroma) and (axis or axes or map or grid\$5 or graph\$3 or chart\$6) and warm\$5 and cool\$5 and evalu\$7 and (sens\$5 or interact\$5 or experienc\$5 or action\$5) and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:04
L38	45	image\$5 and emotion\$5 and (axis or axes or map or grid\$5 or graph\$3 or chart\$6) and warm\$5 and cool\$5 and evalu\$7 and (sens\$5 or interact\$5 or experienc\$5 or action\$5) and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:18
L39	2	"6233912"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:34

L40	4	"6223912"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:35
L41	22	"6328982"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:35
L42	0	"63488501"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:42
L43	6	"6348501"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:42
S3	22	"6328982"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:10
S4	11	vanillin and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:11
S5	12	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:32
S8	992	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and cool\$5 and temper\$6 and "512".clas. and @py<"2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:34
S9	948	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and cool\$5 and temper\$6 and "512".clas. and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:34
S10	65	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and cool\$5 and temper\$6 and "512".clas. and @py<"2003" and sensat\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:37
S11	65	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and (cool\$5 or (reduc\$6 adj temperat\$6)) and temper\$6 and "512".clas. and @py<"2003" and sensat\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:38

S12	6	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) and (cool\$5 or (reduc\$6 adj temperat\$6)) and temper\$6 and "512".clas. and @py<"2003" and (cool\$6 adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 10:41
S13	6	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (cool\$5 or (reduc\$6 adj temperat\$6)) and temper\$6 and "512".clas. and @py<"2003" and (cool\$6 adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:11
S14	7	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (cool\$5 or (reduc\$6 adj temperat\$6)) and temper\$6 and "512".clas. and @py<"2004" and (cool\$6 adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:12
S15	0	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (cooling or (reduc\$6 adj temperature)) and temperature and "512".clas. and @py<"2004" and (cooling adj sensat\$7)	USOCR	OR	ON	2009/05/12 11:16
S16	0	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and "512".clas. and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	USOCR	OR	ON	2009/05/12 11:26
S17	0	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and ((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	USOCR	OR	ON	2009/05/12 11:28
S18	8	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and ((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:28

S19	364	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) and cool\$5 and temper\$6 and ((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) or "512".clas.) and @py<"2003" and sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:29
S20	8	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and ((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) or "512".clas.) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:29
S21	29	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (cool\$5 or (reduc\$6 adj temperat\$6)) and temper\$6 and ("512".clas. or (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and (cool\$6 adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 11:30
S22	8	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:15
S23	8	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and ((warming or warmth or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:16
S24	10	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and ((feel\$5 or warming or warmth or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:17

S25	8	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and ((warming or warmth or heating or hot) adj (sensat\$7 or feel\$6))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:18
S26	5	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and ((feel\$5 or warming or warmth or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:28
S30	16	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and mood	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:32
S31	7	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and cool\$12.li.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:34
S32	1	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and warm\$12.li.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:36
S33	0	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perflum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and temperature\$12.li.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:36

S34	7	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and cool\$12.ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:37
S35	0	(\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and warm\$6 and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent \$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and cool\$12.ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:39
S36	20	sensat\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:40
S37	2	("2003/0215532").URPN.	USPAT	OR	ON	2009/05/12 12:45
S38	3	sensat\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:46
S39	0	mood\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and @py<"2004" and method and (feel\$6 or sens\$6 or experien\$6) and (\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:47
S40	0	sensat\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and method and (feel\$6 or sens\$6 or experien\$6) and (\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol)	USOCR	OR	ON	2009/05/12 12:48
S41	0	mood\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and method and (feel\$6 or sens\$6 or experien\$6) and (\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol)	USOCR	OR	ON	2009/05/12 12:48

S42	0	feel\$8.ti. and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical or "512".clas.) and method and (feel\$6 or sens\$6 or experien\$6) and (\$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or malloi)	USOCR	OR	ON	2009/05/12 12:48
S43	2	"20010002269"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:49
S45	152	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and cool\$5 and temper\$6 and (((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) or "512".clas.) and @py<"2003" and sensat\$7 and (warm\$6 or tepid\$6 or balm\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:55
S46	161	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and temper\$6 and (((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) or "512".clas.) and @py<"2003" and sensat\$7 and (warm\$6 or tepid\$6 or balm\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:57
S47	175	(vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil)) and (((fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) or "512".clas.) and @py<"2003" and sensat\$7 and (warm\$6 or tepid\$6 or balm\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 12:59
S48	1	10/570634	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 13:20
S53	123	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and ((fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5) and "512".clas. and (sense or sensat\$6 or experi\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 17:49
S54	72	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and ((fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5) and "512".clas. and (sense or sensat\$6 or experienc\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 17:50

S56	37	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (cold\$5 or cool\$5 or chill\$5) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and "512".clas. and (sense or sensat\$6 or experienc\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5 and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 17:53
S57	43	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and "512".clas. and (sense or sensat\$6 or experienc\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5 and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 17:54
S60	1	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5 and (rank\$6 or evaluat\$7) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and temperature and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 17:57
S61	2	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and test\$5 and (rank\$6 or evaluat\$7) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:01

S62	3	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (rank\$6 or evaluat\$7 or map\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:03
S63	3	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (rank\$6 or evaluat\$7 or map\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot or (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:08
S64	1	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and @py<"2005" and control\$5 and test\$5 and (rank\$6 or evaluat\$7) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot or (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:09
S65	4	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (cold\$5 or cool\$5 or chill\$5) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot or (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2004" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:09

S66	5	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (cold\$5 or cool\$5 or chill\$5) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot or (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2005" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:10
S67	5	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (warming or heating or hot or (increas\$6 adj temperature)) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2005" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:14
S68	5	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin adj oil) or (lavender adj oil) or (clove adj oil) or maltol) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2005" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:15
S69	11	(graph\$5 or chart\$5 or plot\$5 or present\$5) and (hot\$5 or warm\$5 or heat\$5 or tepid\$4) and (fragran\$5 or perfum\$5 or odor\$5 or odour\$5 or aroma or scent\$5 or "512".clas.) and (sense or sensat\$6 or experi\$6 or subject\$5) and (vanillin or \$18methylhydrocinnamic or heliotropine or \$18hexahydrocyclopentabenzopyran or \$12undecalactone or \$5ionone or (cumin\$6) or (lavender\$5) or (clove\$5) or maltol) and (fragran\$6 or perfum\$7 or aroma or odor\$6 or odour\$6 or scent\$6 or aromachemical) and @py<"2005" and ((warming or heating or hot) adj sensat\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:15

5/ 13/ 2009 2:08:36 PM

C:\Documents and Settings\agreso\My Documents\EAST\Workspaces\10 570634.wsp